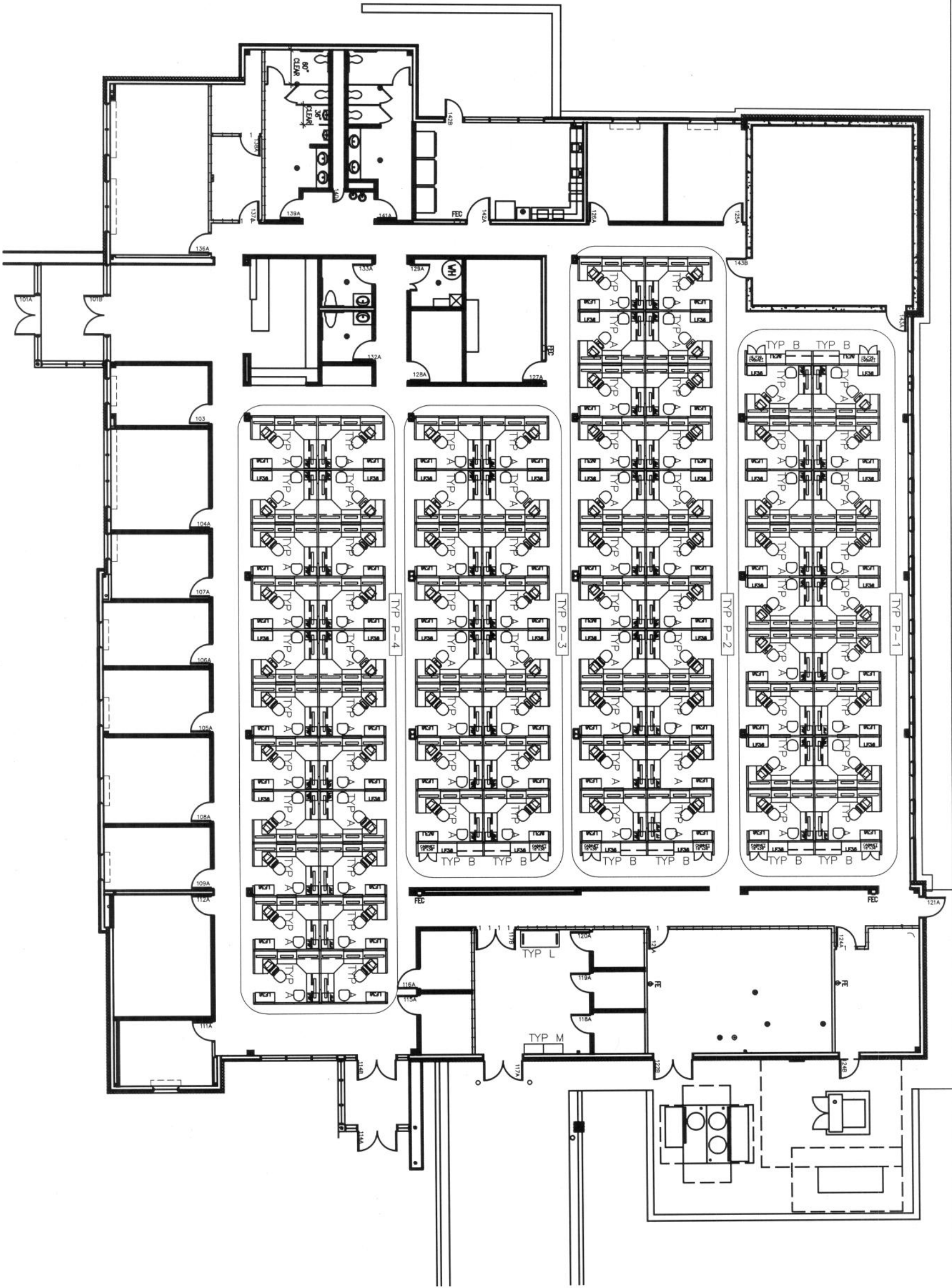




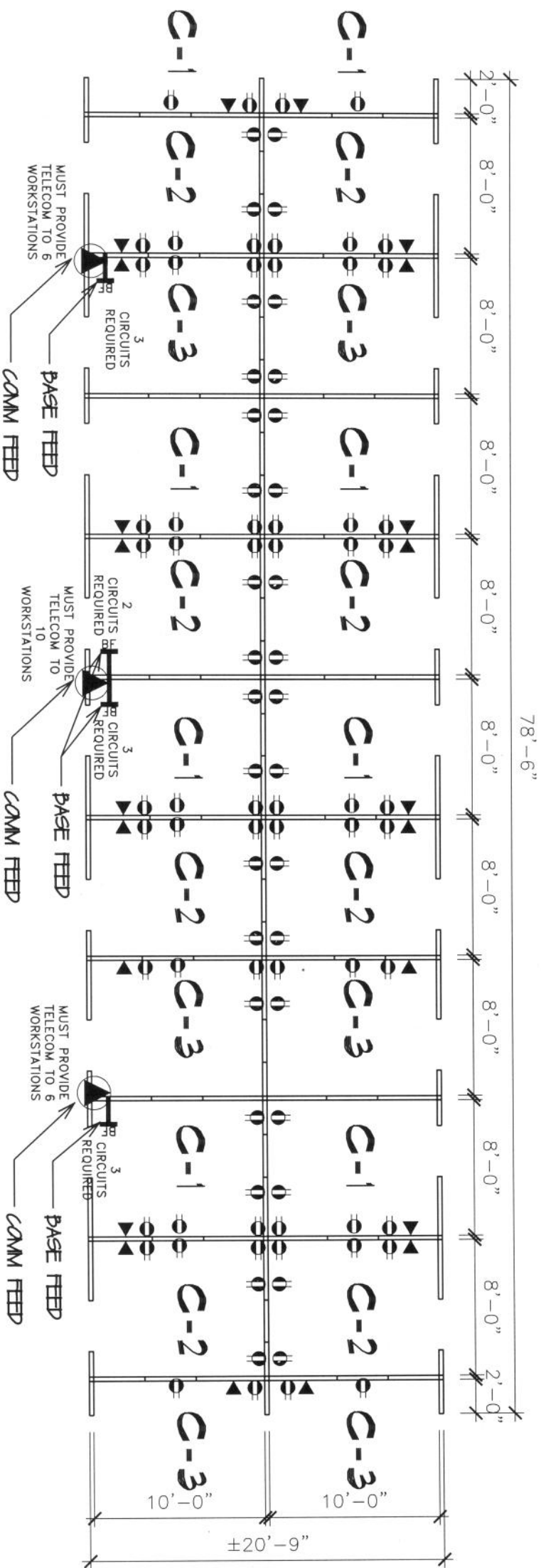
# FLOOR PLAN

SCALE: NOT TO SCALE



ONE POWERED SYSTEM FURNITURE  
PANEL LAYOUT. EACH TYPICAL  
78'-6" X 20'-9" CONTAINS:

374 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM  
FURNITURE PANELS W/ DATA RACEWAY, 62"-66" HIGH.  
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL  
PANEL LOCATIONS AND QUANTITIES.

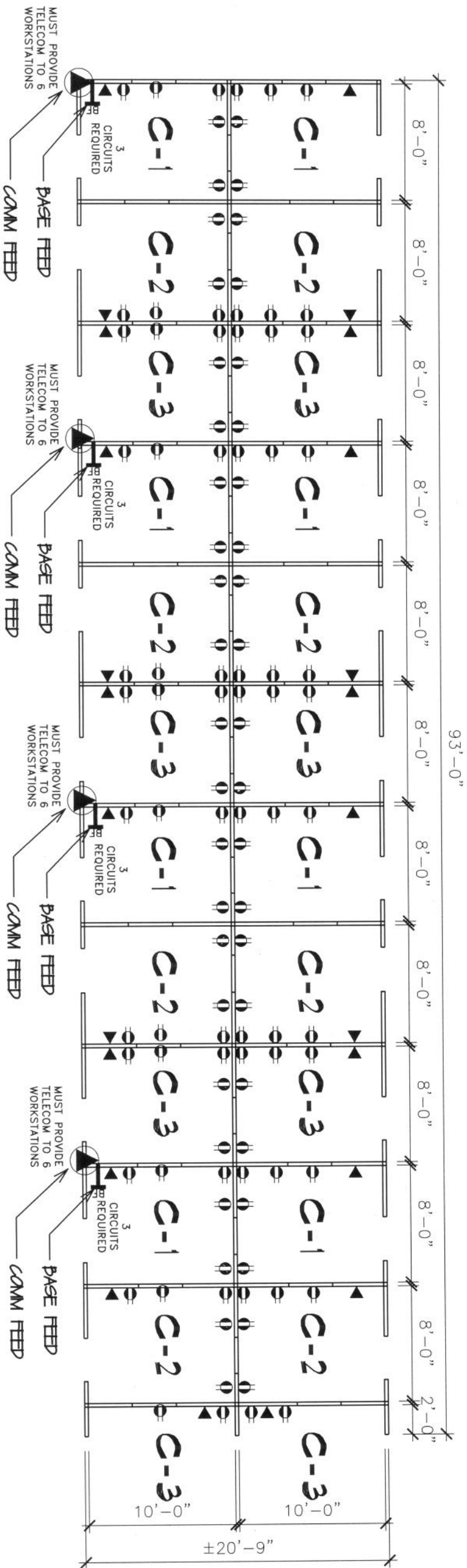


SYSTEMS FURNITURE  
POWER & DATA SCHEDULE:

- COMM POLE TO ABOVE CEILING J-BOX.  
RUN IN TOP CAP AND DROP DOWN.
- POWER WALL J-BOX @ 18" AFF.
- 20 AMP DUPLEX OUTLET
- TELEPHONE / DATA OUTLET
- TWO (2) RJ-11
- TWO (2) RJ-45
- TWO (2) BLANK

ONE POWERED SYSTEM FURNITURE  
PANEL LAYOUT. EACH TYPICAL  
93'-0" X 20'-9" CONTAINS:

444 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM  
FURNITURE PANELS W/ DATA RACEWAY, 62"-66" HIGH.  
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL  
PANEL LOCATIONS AND QUANTITIES.



SYSTEMS FURNITURE  
POWER & DATA SCHEDULE:

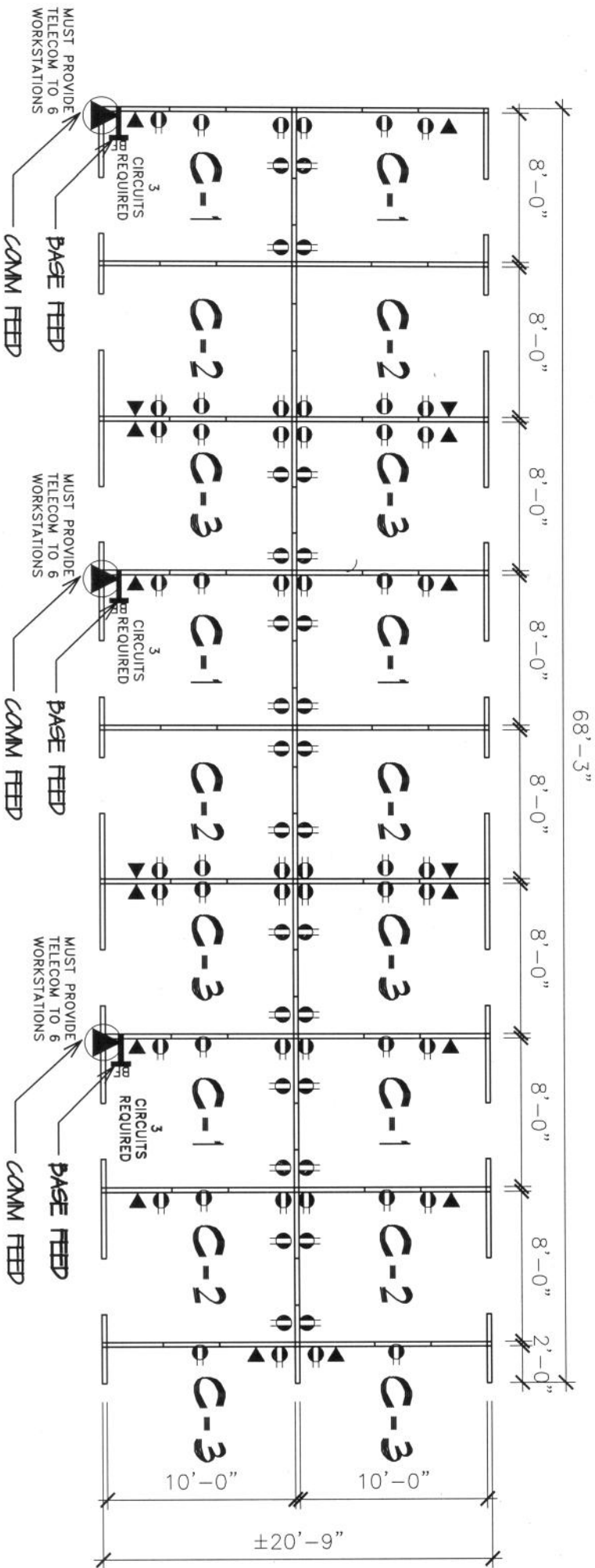
- COMM POLE TO ABOVE CEILING J-BOX  
RUN IN TOP CAP AND DROP DOWN.
- POWER WALL J-BOX @ 18" AFF.
- 20 AMP DUPLEX OUTLET
- TELEPHONE / DATA OUTLET
- TWO (2) RJ-11
- TWO (2) RJ-45
- TWO (2) BLANK

TYPICAL P-2

SCALE: 1/8" = 1'-0"

ONE POWERED SYSTEM FURNITURE  
PANEL LAYOUT. EACH TYPICAL  
68'-3" X 20'-9" CONTAINS:

330 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM  
FURNITURE PANELS W/ DATA RACEWAY, 62"-66" HIGH.  
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL  
PANEL LOCATIONS AND QUANTITIES.



TYPICAL P-3

SCALE: 1/8" = 1'-0"

SYSTEMS FURNITURE  
POWER & DATA SCHEDULE:

COMM POLE TO ABOVE CEILING J-BOX  
RUN IN TOP CAP AND DROP DOWN.

POWER WALL J-BOX @ 18" AFF.

20 AMP DUPLEX OUTLET

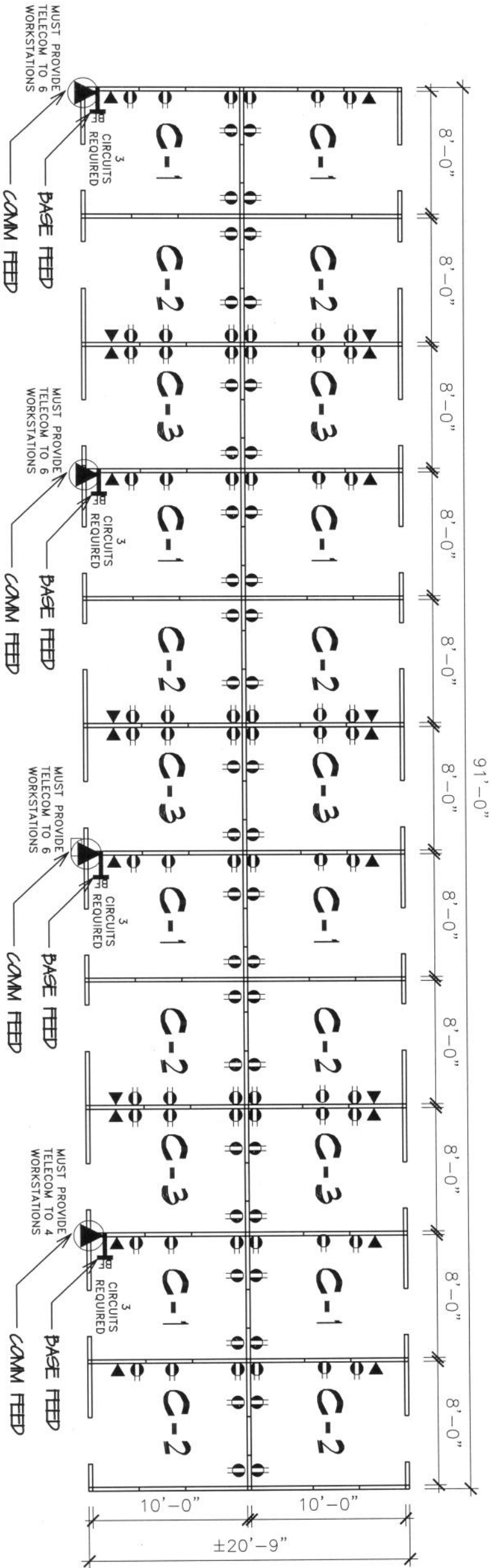
TELEPHONE / DATA OUTLET

TWO (2) RJ-11  
TWO (2) RJ-45  
TWO (2) PLANK



ONE POWERED SYSTEM FURNITURE  
PANEL LAYOUT. EACH TYPICAL  
91'-0" X 20'-9" CONTAINS:

438 LF OF TILED ACOUSTICAL FABRIC COVERED POWERED SYSTEM  
FURNITURE PANELS W/ DATA RACEWAY, 62"-66" HIGH.  
REFER TO TYPICAL "A" FOR WRITING BOARD FACE PANEL & TOOL RAIL  
PANEL LOCATIONS AND QUANTITIES.



TYPICAL P-4  
SCALE: 1/8" = 1'-0"

SYSTEMS FURNITURE  
POWER & DATA SCHEDULE:

COMM POLE TO ABOVE CEILING J-BOX  
RUN IN TOP CAP AND DROP DOWN.

POWER WALL J-BOX @ 18" AFF.

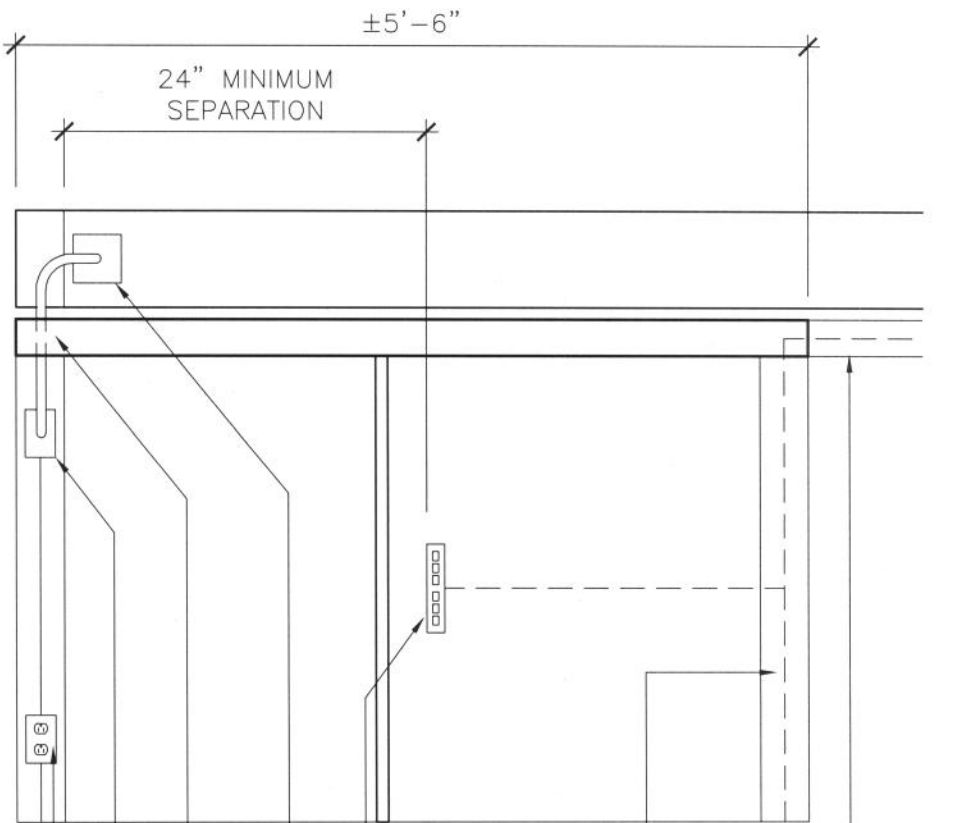
20 AMP DUPLEX OUTLET

TELEPHONE / DATA OUTLET

TWO (2) RJ-11

TWO (2) RJ-45

TWO (2) BLANK



DATA POLE SHALL BE MOUNTED "OFF MODULE" OF SYSTEM FURNITURE PANEL & EXTEND TO CEILING. INSTALLATION OF POLE BY FURNITURE VENDOR, DATA CABLES SHALL BE PULLED BY TELECOM CONTRACTOR.

DATA RACEWAY IN TOP OF SYSTEM FURNITURE PANEL, REFERENCE SPECIFICATIONS FOR CAPACITY REQUIREMENTS

FURNITURE MANUFACTURER SHALL PROVIDE DATA BEZEL, FACE PLATE & JACKS. INSTALLATION OF TELEPHONE/DATA CONNECTIONS SHALL BE PROVIDED BY GENERAL CONTRACTOR'S TELECOM CONTRACTOR.

DOUBLE GANG J-BOX, CONNECTION TO BUILDING'S POWER BY GENERAL CONTRACTOR'S ELECTRICAL SUB-CONTRACTOR

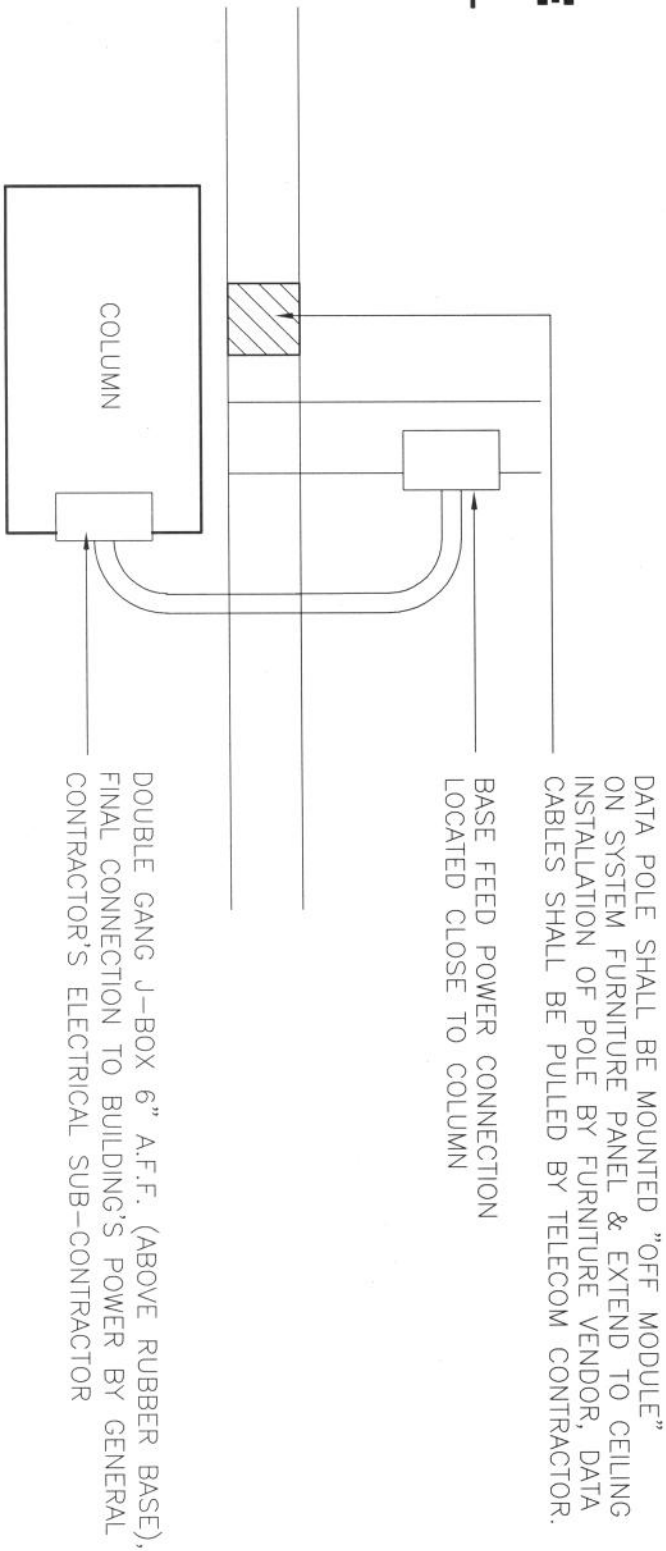
BASE FEED SHALL EITHER GO UNDER FURNITURE PANEL OR INSTALLER SHALL DRILL PANEL BASE TO ALLOW WHIP TO BASE FEED POWER CONNECTION INSIDE THE WORKSTATION

BASE FEED POWER CONNECTION PROVIDED BY SYSTEM FURNITURE MANUFACTURER

DUPLEX OUTLETS PROVIDED BY SYSTEM FURNITURE MANUFACTURER

# **ELEVATION VIEW SYSTEMS FURNITURE DATA POLE ELEC & DATA CONNECTIVITY**

SCALE: 3/4" = 1'-0"



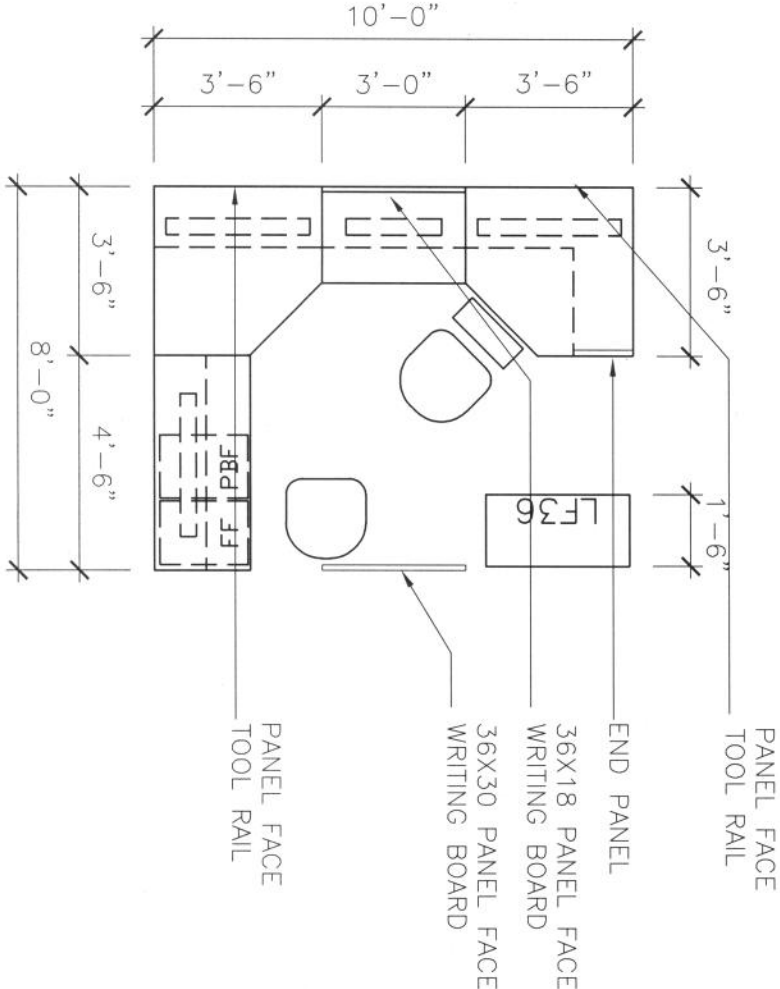
# **PLAN DETAIL SYSTEMS FURNITURE DATA POLE ELEC & DATA CONNECTIVITY**

SCALE: 1-1/2" = 1'-0"

18 PANEL HUNG SYSTEM FURNITURE  
WORK STATIONS REQUIRED. EACH  
TYPICAL 8'-0" X 10'-0" CONTAINS:

REFERENCE PLAN A/A1 FOR ORIENTATION:

- ONE (1) 54X24 PANEL HUNG WORKSURFACE
  - ONE (1) 36X24 PANEL HUNG WORKSURFACE
  - ONE (1) 36 METAL 5-HIGH LATERAL FILE CABINET W/ 4 DRAWERS & 1 OVERHEAD FLIP DOOR.
  - ONE (1) PEDESTAL - BOX-BOX-FILE
  - ONE (1) PEDESTAL - FILE-FILE
  - ONE (1) KEYBOARD/MOUSETRAY
  - ONE (1) 36WX36H WRITING BOARD
  - ONE (1) 36WX18H WRITING BOARD
  - TWO (2) 42WX8H TOOL RAIL
  - ONE (1) 42X42 OPEN CORNER UPPER SHELF (MAY SUBSTITUTE 42" CLOSED UPPER SHELVING)
  - 11 LF OF UPPER SHELVING (CLOSED)(PANEL HUNG)
  - 14.5 LF LED LIGHT COVERAGE
  - ONE (1) ENERGY SAVING CONTROL SYSTEM
- NOTE: VENDORS ARE ENCOURAGED TO USE SPECIALTY SHAPED WORKSURFACES SUCH AS CURVELINEAR & EXTENDED CORNER WORK SURFACES, HOWEVER NOT REQUIRED AS LONG AS FURNITURE MEETS THE OVERALL INTENT OF THE TYPICAL.



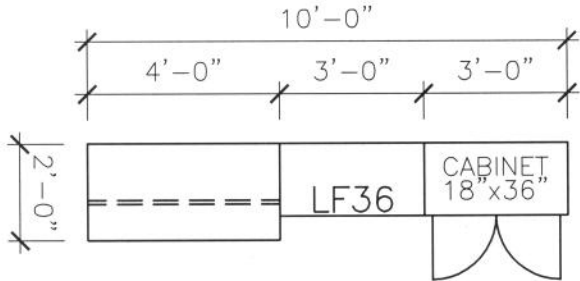
TYPICAL A

SCALE: 1/4" = 1'-0"

8 SYSTEM FURNITURE PRINT/WORK  
AREAS REQUIRED, EACH TYPICAL  
2'-0" X 10'-0" CONTAINS:

REFERENCE PLAN A/A1 FOR ORIENTATION:

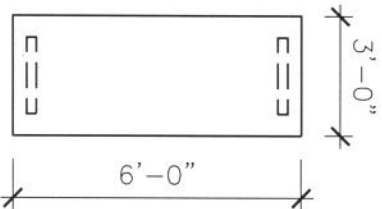
- ONE (1) 48X24 PANEL HUNG RECTANGULAR WORKSURFACE
- ONE (1) 18X36 METAL STORAGE CABINET WITH LOCKABLE DOORS
- ONE (1) 36 METAL 5-HIGH LATERAL FILE CABINET W/ 4 DRAWERS & 1 OVERHEAD FLIP DOOR.
- 4 LF OF UPPER SHELVING (CLOSED)(PANEL HUNG)



TYPICAL B

SCALE: 1/4" = 1'-0"

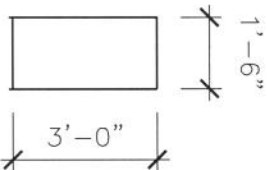
1 WORK TABLE REQUIRED. TYPICAL  
3'-0" X 6'-0" CONTAINS:  
ONE (1) 36X72 PLASTIC LAMINATE TABLE TOP WITH MATCHING ABS EDGE BAND  
TWO (2) FIXED METAL BASES SHALL PROVIDE A TABLE TOP HEIGHT OF ±36"



TYPICAL L

SCALE: 1/4" = 1'-0"

2 STORAGE SHELVES REQUIRED. EACH  
TYPICAL 1'-6" X 3'-0" CONTAINS:  
ONE (1) 18X36 METAL 5 HIGH OPEN STORAGE SHELVES



TYPICAL M

SCALE: 1/4" = 1'-0"